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Attorney Docket No.: P-3584-US

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s):

BARLEV, Tuvia et al.

Examiner:

Serial No.:

09/510,550

Group Art Unit:

2634

Filed:

February 22, 2000

Title:

HIGH SPEED ACCESS SYSTEM OVER COPPER CABLE PLANT

PETITION TO WITHDRAW HOLDING OF ABANDONMENT UNDER 37 CFR 1.181(a)

Mail Stop Petition

Commissioner for Patents P. O. Box 1450 Alexandria, VA 22313-1450

Sir:

This Petition Withdraw Holding of Abandonment under 37 C.F.R. 1.181(a) is filed in response to the Notice of Abandonment dated September 30, 2004 issued by the United States and Trademark Office in connection with the above-identified Application.

As is evident from the below facts, the Notice of Abandonment was issued in error, and accordingly, this Petition to withdraw the holding of abandonment should be granted.

An Office action was mailed on January 21, 2004 by the USPTO. The Office action set a shortened statutory deadline of three (3) months, with extensions available until July 21, 2004. A copy of the Office action is attached as **Exhibit A**.

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On July 21, 2004, Applicants filed a Response to the Office action, canceling claims and amending claims in a manner to make them allowable based on the Office action. A copy of the Response to Office action is attached as **Exhibit B**.

The Response to the Office action was received at the USPTO, as evidenced by the stamped postcard bearing the date July 21, 2004. A copy of the stamped postcard is attached as **Exhibit C**.

A Notice of Abandonment stating that no response was received was mailed on September 30, 2004. A copy of the Notice of Abandonment is attached as **Exhibit D**.

Based on the above facts, it is evident that the Notice of Abandonment was issued in error. A response to the Office action was in fact submitted within the deadline set by the Office action. Accordingly, Applicants respectfully request that the United States Patent and Trademark Office withdraw the Notice of Abandonment and allow the prompt issuance of the referenced patent application.

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No fee is required, insofar as the error that led to the abandonment of the application was that of the USPTO. Nevertheless, if any fee is required, the undersigned attorney hereby authorizes the Patent Office to charge such fee to Deposit Account 05-0649.

Should there be any questions or issues in connection with this Petition, please contact the undersigned at the below contact information.

Respectfully submitted,

Attorney for Applicant(s) Registration No. 52,388

Dated: October 5, 2004

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EXHIBIT A



United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address COMMISSIONER FOR PATENTS P.O. Box 1459 Attanulia, Virginia 22313-1450

P- 3584-45

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO	
09/510,550	02/22/2000	Tuvia Bartev	2681/1G735USI	2935	
27130 7.	590 01/21/2004		EXAMI	NER	
	RL, LATZER & COI LLER PLAZA, SUITE	DEPPE. BETSY LEE			
NEW YORK,	•		ART UNIT	PAPER NUMBER	
		EPLC	2634		
		RECEIVED	DATE MAIL ED: 01/21/2004	12	
		2 3 JAN 2004			

Please find below and/or attached an Office communication concerning this application or proceeding.

ATTORNEY: ACTION: RPTOCL DUE 30 Jan of DUE 21 DOCKETED BY: MC DATE 2 FEB 04

		Application N	oplication No. Applicant(s)				
		09/510,550		BARLEV ET AL	•		
	Office Action Summary	Examiner		Art Unit			
		Betsy L. Depp		2634			
Period f	The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply						
A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) FROM THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1 136(a) In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a reply within the statutory minimum of thirty (30) days will be considered timely. - If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication. - Fallure to reply within the set or extended period for reply will, by statute; cause the application to become ABANDONED (35 U.S.C. § 133). - Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b)							
1)	Responsive to communication(s) filed on	· • •					
2a)	This action is FINAL. 2b)⊠ This	s action is non-	-final.				
3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213. Disposition of Claims							
4)⊠	Claim(s) 1-147 is/are pending in the application	1.					
	4a) Of the above claim(s) <u>54-56, 108-110, 131-134 and 139-142</u> is/are withdrawn from consideration.						
5)[5) Claim(s) is/are allowed.						
6)🖂	6)⊠ Claim(s) <u>1-51, 53, 57-105, 107, 111-130, 135-138 and 143-147</u> is/are rejected.						
7)🛛	7)⊠ Claim(s) <u>52 and 106</u> is/are objected to						
8) Claim(s) are subject to restriction and/or election requirement. Application Papers							
9)⊠ The specification is objected to by the Examiner.							
10)⊠ The drawing(s) filed on <u>22 February 2000</u> is/are: a)□ accepted or b)⊠ objected to by the Examiner.							
Applicant may not request that any objection to the drawing(s) be held in abeyance See 37 CFR 1 85(a).							
11)	The proposed drawing correction filed on	is: a)∏ appro∖	∕ed b)∐ disapprov	ed by the Examiner.			
If approved, corrected drawings are required in reply to this Office action							
12)☐ The oath or declaration is objected to by the Examiner.							
Priority under 35 U.S.C. §§ 119 and 120							
13) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).							
a) All b) Some * c) None of:							
	1. Certified copies of the priority documents have been received.						
	2. Certified copies of the priority documents have been received in Application No						
 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. 							
14) Acknowledgment is made of a claim for domestic priority under 35 U.S.C. § 119(e) (to a provisional application).							
a) ☐ The translation of the foreign language provisional application has been received. 15)☐ Acknowledgment is made of a claim for domestic priority under 35 U.S.C. §§ 120 and/or 121.							
Attachment(s)							
2) 🔲 Notic	e of References Cited (PTO-892) e of Drafisperson's Patent Drawing Review (PTO-948) nation Disclosure Statement(s) (PTO-1449) Paper No(s) <u>4 an</u>	4) [5) [1 <u>d 8</u> . 6) [Interview Summary (F Notice of Informal Pat Other:	PTO-413) Paper No(s). ent Application (PTO-1	52)		

DETAILED ACTION

Election/Restrictions

1. Applicant's election of claims 1-53, 57-107, 111-130, 135-138 and 143-147 in Paper No. 12 is acknowledged. Because applicant did not distinctly and specifically point out the supposed errors in the restriction requirement, the election has been treated as an election without traverse (MPEP § 818.03(a)) and claims 54-56, 108-110, 131-134, and 139-142 are withdrawn from further consideration pursuant to 37 CFR 1.142(b) as being drawn to a nonelected invention. The applicant is reminded to cancel the non-elected claims.

Drawings

2. The drawings are objected to because in Figures 5 and 6, "REVEIVE" should be "RECEIVE" and in Figure 6, "TEST MODULE 256" should be "POWER SWITCH MODULE 256" in order to be consistent with page 27, lines 14, 19 and 27. A proposed drawing correction or corrected drawings are required in reply to the Office action to avoid abandonment of the application. The objection to the drawings will not be held in abeyance.

Specification

3. The lengthy specification has not been checked to the extent necessary to determine the presence of all possible minor errors. Applicant's cooperation is

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requested in correcting any errors of which applicant may become aware in the specification.

- The disclosure is objected to because of the following informalities: on page 27, line 23, "255" should be "256" (see page 27, lines 14 and 19); on page 60, line 15, it appears that "?" should be ">". Appropriate correction is required.
- 5. The specification is objected to as failing to provide proper antecedent basis for the claimed subject matter. See 37 CFR 1.75(d)(1) and MPEP § 608.01(o). Correction of the following is required: description of the encoder recited in claim 46 and 100.

Claim Objections

6. The claims are objected to because of the following informalities:

in claim 1, line 15, "said data stream" should be "said <u>received high speed</u> data stream" (see claim 1, line 14);

in claim 1, line 16, "the original" should be "an original";

in claim 31, line 2, "the cable" should be "a cable";

in claim 36, line 2, "with" should be "into" (see page 22, lines 31-33);

in claim 37, lines 1-2, "demultiplexing a plurality of lower rate telephony lines from said high speed data stream" should be "demultiplexing said high speed data stream into a plurality of lower rate telephony lines" for clarification;

in claims 50 and 51, "K" is not defined;

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in claim 51, lines 1 and 2, "the" should be deleted;

in claim 52, line 9, "said means for selecting" should be inserted before "comprising" for clarification;

in claim 58, line 13, "the original" should be "an original";

in claim 64, "the local" should be "a local";

in claim 106, line 15, "the" should be "an":

in claim 118, lines 6 and 8 and claims 121-126, lines 1-2, "bit rate" should be "data rate" (see page 48, line 29 and Figure 13, step 452);

in claim 118, line 7, it appears that "maximum rate" should be "maximum <u>data</u> rate";

in claim 118, lines 7 and 9; claim 120, line 2; and claim 125, line 3, the Examiner suggests changing "link" to "channel" in order to be consistent with claim 118, line 2;

in claim 121, line 2, "the Near End" should be "a Near End";

in claim 121, line 3, "said twisted pairs" should be "said <u>plurality of</u> twisted <u>pair</u> <u>lines</u>" in order to be consistent with claim 118, line 2-3;

in claims 121-126, line 2, the Examiner suggests changing "said modem elements" to "each modem element" for improved readability;

in claim 123, line 2, "the" should be "a";

in claim 124, line 2, "the" should be "an";

in claim 125, line 2, "the" should be "a";

in claim 126, line 3, the Examiner suggests changing "links" to "channels" in order to be consistent with claim 118, line 2,

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in claim 127, lines 3 and 5, "bit rate" should be "<u>data</u> rate" (see page 48, line 29 and Figure 13, step 452);

in claim 127, line 4, it appears that "maximum rate" should be "maximum <u>data</u> rate";

in claim 127, lines 4 and 6 and claim 129, line 2, "link" should be "channel" in order to provide sufficient antecedent basis for "said channel" in claim 129, line 3;

in claim 129, "link" on line 2 should be "line" in order be consistent with the terminology in claim 58 and "said modem elements" on lines 2-3 should be "<u>each</u> modem <u>element</u>" for improved readability; and

in claim 135, line 1, "the" should be deleted Appropriate correction is required.

Claim Rejections - 35 USC § 112

7. The following is a quotation of the first paragraph of 35 U.S.C. 112:

The specification shall contain a written description of the invention, and of the manner and process of making and using it, in such full, clear, concise, and exact terms as to enable any person skilled in the art to which it pertains, or with which it is most nearly connected, to make and use the same and shall set forth the best mode contemplated by the inventor of carrying out his invention.

- 8. The following is a quotation of the second paragraph of 35 U.S.C. 112:
 - The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applicant regards as his invention.
- 9. Claims 38-41, 46, 94, 95, 100, 122, and 147 are rejected under 35 U.S.C. 112, first paragraph, as failing to comply with the enablement requirement. The claim(s) contains subject matter which was not described in the specification in such a way as to

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enable one skilled in the art to which it pertains, or with which it is most nearly connected, to make and/or use the invention.

- 10. With regard to claims 38-41, 94 and 95, the detailed description does appear to describe multiplexing/demultiplexing a plurality of low frequency telephony lines with/from a high-speed data stream using frequency division multiplexing, as recited in claims 38, 40, 94 and 95, respectively. According to the detailed description corresponding to Figure 7, frequency division multiplexing by a splitter (248) is applied the plurality of low speed data output by the modern module (243). (See page 27, lines 4-13) Therefore, it is unclear how to apply frequency division multiplexing to a high-speed data stream and a plurality of low frequency lines as recited in claims 38 and 40.
- 11. With regard to claims 46 and 100, the detailed description does not appear to describe the claimed encoder. It is unclear how the encoder adjusts the encoding scheme to provide the second bit error rate in the event of line failures.
- 12. With regard to claim 122, it is unclear how the allocation of pairs relates to a step of calculating the optimal bit rate of a modem.
- 13. With regard to claim 147, the detailed description does appear to describe a means for utilizing feedback information as recited in claim 147, lines 1-4.
- 14. Claims 24-26, 34, 36-41, 45, 81-83, 90, 114, 118-129, 135-138 and 143-146 are rejected under 35 U.S.C. 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention.

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- 15. The term "more" in claims 24 and 81 is a relative term which renders the claim indefinite. The term "more" is not defined by the claim, the specification does not provide a standard for ascertaining the requisite degree, and one of ordinary skill in the art would not be reasonably apprised of the scope of the invention. It is unclear what is considered to be "more sensitive data streams" and "more spatial centrally located pairs".
- 16. The terms "more" and "closer" in claims 25 and 82 are relative terms which render the claim indefinite. The terms "more" and "closer" are not defined by the claim, the specification does not provide a standard for ascertaining the requisite degree, and one of ordinary skill in the art would not be reasonably apprised of the scope of the invention. It is unclear what is considered to be "more robust data streams."

 Furthermore, it is unclear how close a twisted pair must be to the boundary of a binder in order to read on the limitation of "situated <u>closer</u> to the boundary of the binder."
- 17. The term "more centrally situated pairs" in claims 26 and 83 is a relative term which renders the claim indefinite. The term "more centrally situated pairs" is not defined by the claim, the specification does not provide a standard for ascertaining the requisite degree, and one of ordinary skill in the art would not be reasonably apprised of the scope of the invention. It is unclear how far a twisted pair can be from the center of the boundary of the binder in order to still read on the limitation of "more centrally situated."

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- 18. Claims 34 and 90 are vague and indefinite because line 2 refers to "separate high speed data streams" whereas claims 1 and 58, respectively, refer only to a single high-speed data stream.
- 19. With regard to claims 36-41, it is unclear whether "said high speed data stream" in line 2 of claims 36-38 and 40 is referring to the "high speed data stream" in claim 1, lines 3-4, the "encoded high speed data stream" in claim 1, line 9 or the "received high speed data stream" in claim 1, line 14. Furthermore, it is unclear how either the means for multiplexing or the means for demultiplexing interfaces with the limitations recited in claim 1. For example, is the means for multiplexing in claim 36 coupled to the input or output of the encoder?
- 20. The term "more" in claims 45, 99 and 135 is a relative term which renders the claim indefinite. The term "more" is not defined by the claim, the specification does not provide a standard for ascertaining the requisite degree, and one of ordinary skill in the art would not be reasonably apprised of the scope of the invention. It is unclear what is meant by "more isolated" and "more sensitive" on the last lines of the respective claims.
- 21. With regard to claims 114, 117 and 122, the terms "more" and "less" are relative terms which render the claim indefinite. The terms "more" and "less" are not defined by the claim, the specification does not provide a standard for ascertaining the requisite degree, and one of ordinary skill in the art would not be reasonably apprised of the scope of the invention. For example, it is unclear what constitutes "more sensitive data" or "less sensitive data" in order to read on the respective claims. Furthermore, it is

unclear what is considered to be "more spatial central pairs" and "less spatial central pairs" in order to read on the respective claims.

- With regard to claim 118-126, claim 118 recites the limitation "the data rates" in line 9. There is insufficient antecedent basis for this limitation in the claim. Assuming that "bit rate" in claim 118, lines 6 and 8 should be "data rate" and that "maximum rate" in claim 118, line 7 should be "maximum data rate," it is unclear whether "the data rates" in claims 118, line 9, claim 119, line 2, and claim 120, line 2 is referring to one or all of the rates recited in claim 118, lines 6, 7 and 8, respectively.
- 23. Claims 121-126 recite the limitation "said step of calculating the optimal bit rates" in line 1 of the respective claims. There is insufficient antecedent basis for this limitation in the respective claims. Claim 118 does not recite a step of calculating the optimal bit rates.
- With regard to claims 127-129, assuming that "bit rate" in claim 127, lines 6 and 8 should be "data rate" and that "maximum rate" on line 7 should be "maximum data rate," it is unclear whether "the data rates" in claim 127, line 6 is referring to one or all of the rates recited in claim 127, lines 6, 7 and 8, respectively. Furthermore, it is unclear how different data rates recited in claim 127 relate to "the data rate" in claim 58, line 9.
- 25. In claim 128, it is unclear how the data dispatcher and Forward Error Correction tables interface with the steps recited in claim 58 and 127.
- With regard to claims 143-146, the term "more" in claim 143, line 10, is a relative term which renders the claim indefinite. The term "more" is not defined by the claim, the specification does not provide a standard for ascertaining the requisite degree, and one

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of ordinary skill in the art would not be reasonably apprised of the scope of the invention. It is unclear what is meant by "more broadband" and "more isolated" on the last line of the claims.

Claim Rejections - 35 USC § 102

27. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.
- 28. Claims 58, 64-69, 71-75, 77, 91, 115 and 116 are rejected under 35 U.S.C. 102(e) as being clearly anticipated by Locklear, Jr. et al. (US Patent No. 5,999,565).
- 29. With regard to claims 58, 64 and 71, Locklear, Jr. discloses the claimed invention including providing a plurality of modem elements, dividing a high speed data stream into a plurality of low rate data streams, transmitting said plurality of low rate data streams via the plurality of modems, adapting the data rate of each modem in accordance with the quality of an associated twisted pair line, receiving a plurality of low rate data streams and assembling the received plurality of low rate data streams and an implicit service module for interfacing between a telephone service and the high speed

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data stream. (See Figures 1 and 3; column 3, line 24 - column 4, line 26; column 7, line 21 - column 8, line 65)

- 30. With regard to claims 65-69, Locklear, Jr. et al. discloses the claimed invention including the recited variety of digital subscriber line or high bandwidth technology for the modern elements. (See column 3, lines 53-65)
- 31. With regard to claims 72-75 and 77, Locklear, Jr. et al. disclosed the claimed invention including an interface to one of the recited services. (See column 4, lines 9-18 and 24-26)
- 32. With regard to claim 91, Locklear, Jr. et al. discloses the claimed invention including transmitting the high speed data stream simultaneously with existing lower rate telephony signals. (See column 4, lines 16-18)
- 33. With regard to claims 94 and 95, assuming that claims 94 and 95 should be consistent with Figure 7 and the corresponding description, Locklear Jr. et al. discloses the claimed invention including means for multiplexing telephone lines with high speed data using frequency division multiplexing. (See column 4, lines 9-19)
- 34. Claim 130 is rejected under 35 U.S.C 102(e) as being clearly anticipated by Chen (US Patent No. 5,970,088 cited in the IDS filed June 27, 2000, Paper No. 4). (See Figures 14a-14e and column 40, line 65 column 42, line 16)

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Claim Rejections - 35 USC § 103

- 35. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 36. Claims 1-7, 14, 47-51, 112, and 113 are rejected under 35 U.S.C. 103(a) as being unpatentable over Betts (US Patent No. 4,734,920) in view of Helms et al. (US Patent No. 6,144,695).
- 37. With regard to claims 1, 7, 47 and 48, Betts discloses the claimed invention including a plurality of modern elements, a dispatcher, and a collector. (See column 1, lines 25-35) However, Betts does not teach an encoder and decoder for applying an error correction encoding scheme to the high speed data stream.

Figures 2A, 2B and 3 of Helms et al. disclose an encoder for applying error correct0ion to a high speed data stream and a corresponding decoder for applying an error correction decoding scheme wherein Reed-Solomon error correction coding is used. (See column 2, lines 34-39 and column 2, line 64 – column 3, line 1) It would have been obvious to one of ordinary skill in the art at the time the invention was made to implement an encoder in the device disclosed by Betts in order to ensure accurate recovery of the transmitted data by reducing the error rate.

38. With regards to claims 2-6, Betts in view of Helms et al. discloses the claimed invention including an interleaver, de-interleaver, scrambler or de-scrambler. (See Helms et al., Figures 2A, 2B and 3; column 2, lines 34-39 and column 2, line 64 –

column 3, line 1) It would have been obvious to one of ordinary skill in the art at the time the invention was made to implement the respective elements in the device disclosed by Betts in order to provide a more secure transmission.

- 39. With regard to claim 14, since Betts discloses that a DTE provides the high-speed data, it is implicit that there is an interface or service channel module between the DTE and the high-speed data stream. Therefore, Betts in view of Helms et al. discloses the claimed invention.
- 40. With regard to claim 49, Betts in view of Helms et al. discloses the claimed invention including an encoder that generates a plurality of codewords of length K wherein each codeword consists of a payload portion containing K-R bytes and a redundancy portion consisting of R bytes. Betts in view of Helms et al. discloses using forward error correction (FEC) coding such as Reed-Solomon coding and it is well-known in the art that FEC or Reed-Solomon coding generates codewords of length K wherein the codeword consists of a payload portion containing K-R bytes and a redundancy portion consisting of R bytes.
- With regard to claim 50, Betts in view of Helms et al. discloses the claimed invention including an encoder which generates codewords wherein each codeword consists of a payload portion containing K-R bytes and a redundancy portion consisting of R bytes. Although Betts in view of Helms et al. does not disclose the basis for how K and R are chosen, it would be an obvious matter of design to choose K and R based on the system in which forward error correction is implemented and the desired amount of error correction.

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- 42. With regard to claim 51, Betts in view of Helms et al. discloses the claimed invention except for the basis for selecting the parameters for the codewords. It would be an obvious matter of design to choose K and R based on the system in which forward error correction is implemented and the desired amount of error correction.
- 43. Claims 1-7 and 14 are also rejected under 35 U.S.C. 103(a) as being unpatentable over Krishnan et al. (5,809,070) in view of Helms et al.
- 44. With regard to claims 1 and 7, Krishnan et al. discloses the claimed invention including a plurality of modems, a dispatcher, and a collector. (See Figure 1; abstract, column 1, lines 36-50 and column 2, lines 36-44) However, Krishnan et al. does not teach an encoder and decoder for applying an error correction encoding scheme to the high speed data stream.

Figures 2A, 2B and 3 of Helms et al. disclose an encoder for applying error correction to a high speed data stream and a corresponding decoder for applying an error correction decoding scheme wherein Reed-Solomon error correction coding is used. (See column 2, lines 34-39 and column 2, line 64 – column 3, line 1) It would have been obvious to one of ordinary skill in the art at the time the invention was made to implement an encoder in the device disclosed by Krishnan et al. in order to ensure accurate recovery of the transmitted data by reducing the error rate.

45. With regards to claims 2-6, Krishnan et al. in view of Helms et al. discloses the claimed invention including an interleaver, de-interleaver, scrambler or de-scrambler.

(See Helms et al., Figures 2A, 2B and 3, column 2, lines 34-39 and column 2, line 64 –

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column 3, line 1) It would have been obvious to one of ordinary skill in the art at the time the invention was made to implement the respective elements in the device disclosed by Krishnan et al. in order to provide a more secure transmission.

- 46. With regard to claim 14, Krishnan et al. in view of Helms et al. discloses the claimed invention since it is implicit that there is an interface between the computer and the high speed data stream.
- 47. Claims 1-20, 35, 38-41, 112 and 113 are rejected under 35 U.S.C. 103(a) as being unpatentable over Locklear, Jr. et al. in view of Helms et al.
- 48. With regard to claims 1, 7, and 14, Locklear, Jr. et al. discloses the claimed invention including a plurality of modems, a dispatcher, a collector and an implicit service module for interfacing between a telephone service and the high speed data stream. (See Figures 1 and 3; column 3, line 24 column 4, line 26; column 7, line 21 column 8, line 65) However, Locklear, Jr. et al. does not teach an encoder and decoder for applying an error correction encoding scheme to the high speed data stream.

Figures 2A, 2B and 3 of Helms et al. disclose an encoder for applying error correction to a high speed data stream and a corresponding decoder for applying an error correction decoding scheme wherein Reed-Solomon error correction coding is used. (See column 2, lines 34-39 and column 2, line 64 – column 3, line 1) It would have been obvious to one of ordinary skill in the art at the time the invention was made to implement an encoder in the device disclosed by Locklear, Jr. et al. in order to ensure accurate recovery of the transmitted data by reducing the error rate.

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With regards to claims 2-6, Locklear, Jr. et al. in view of Helms et al. discloses the claimed invention including an interleaver, de-interleaver, scrambler or descrambler. (See Helms et al., Figures 2A, 2B and 3; column 2, lines 34-39 and column 2, line 64 – column 3, line 1) It would have been obvious to one of ordinary skill in the art at the time the invention was made to implement the respective elements in the device disclosed by Krishnan et al. in order to provide a more secure transmission.

- 50. With regard to claims 8-12, Locklear, Jr. et al. in view of Helms et al. discloses the claimed invention including the recited variety of digital subscriber line or high bandwidth technology for the modern elements. (See column 3, lines 53-65)
- 51. With regard to claim 13, Locklear, Jr. et al. in view of Helms et al. discloses the claimed invention except specifying using a plurality of Discrete Multitone modem elements. Since it is well-known in the art to use DMT technology to transmit data over telephone lines, it would have been an obvious matter of design choice to use DMT modems based on factors such as the type of application, desired performance, or cost and availability of a particular modem technology.
- 52. With regard to claims 15-18 and 20, Locklear, Jr. et al. in view of Helms et al. disclose the claimed invention including an interface to one of the recited services.

 (See Locklear, Jr. et al., column 4, lines 9-18 and 24-26)
- With regard to claims 19, 20, 112 and 113, Locklear, Jr. et al. in view of Helms et al. discloses the claimed invention except for an interface to one of the recited services. It would have been an obvious matter of design choice to adapt the service channel module to a particular service based on the network in which the device is implemented.

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- With regard to claim 35, Locklear, Jr. et al. in view of Helms et al. disclose the claimed invention including means for transmitting the high speed data stream simultaneously with existing lower rate telephony signals. (See Locklear, Jr. et al. column 4, lines 16-18)
- With regard to claims 38-41, assuming that claims 38-41 should be consistent with Figure 7 and the corresponding description, Locklear Jr. et al. in view of Helms et al. disclose the claimed invention including means for multiplexing telephone lines with high speed data using frequency division multiplexing. (See Locklear Jr. et al., column 4, lines 9-19)
- 56. Claims 1-7 and 53 are rejected under 35 U.S.C. 103(a) as being unpatentable over Seidel (US Patent No. 4,383,316) in view of Helms et al.
- 57. With regards to claims 1, 7 and 53, Seidel discloses the claimed invention including a plurality of modem elements, a dispatcher, a collector and a means for generating a spatial frame comprising a header and data words. (See Figures 1 and 3, column 1, lines 40-60; and column 2, lines 18-28) Although Seidel does not explicitly disclose a plurality of modems, it is inherent that there are modems for transmitting the signals over the lower speed data signals over the telephone lines. However, Seidel does not teach an encoder and decoder for applying an error correction encoding scheme to the high speed data stream.

Figures 2A, 2B and 3 of Helms et al. disclose an encoder for applying error correction to a high speed data stream and a corresponding decoder for applying an

error correction decoding scheme wherein Reed-Solomon error correction coding is used. (See column 2, lines 34-39 and column 2, line 64 – column 3, line 1) It would have been obvious to one of ordinary skill in the art at the time the invention was made to implement an encoder in the device disclosed by Seidel in order to ensure accurate recovery of the transmitted data by reducing the error rate.

- 58. With regards to claims 2-6, Seidel in view of Helms et al. discloses the claimed invention including an interleaver, de-interleaver, scrambler or de-scrambler. (See Helms et al., Figures 2A, 2B and 3; column 2, lines 34-39 and column 2, line 64 column 3, line 1) It would have been obvious to one of ordinary skill in the art at the time the invention was made to implement the respective elements in the device disclosed by Seidel in order to provide a more secure transmission.
- 59. Claims 21-22 are rejected under 35 U.S.C. 103(a) as being unpatentable over the references as applied to claim 1 above, and further in view of McGhee et al. (US Patent No. 6,553,075 B1). The references as applied to claim 1 above disclose the claimed invention except for a test module taking periodic measurements of one or more twisted pair line parameters at various frequencies.

McGhee et al. discloses a device which monitors crosstalk between twisted wire pairs at various frequencies. (See abstract; column 1, line 59 – column 2, line 6; and column 2, lines 22-30) It would have been obvious to one of ordinary skill in the art at the time the invention was made to implement the device disclosed by McGhee et al. into the system taught by the references as applied to claim 1 in order to adjust the

transmission rate based on the detected crosstalk thereby increasing the efficiency of the data transfer.

- 60. Claim 23 is rejected under 35 U.S.C. 103(a) as being unpatentable over the references as applied to claim 1 in view of McGhee et al., as applied to claim 21 above, and further in view of Terry (US Patent No. 6,055,297). The references as applied to claim 1 above in view of McGhee et al. discloses the claimed invention except for monitoring near-end crosstalk as the line parameter. Since Terry discloses that near-end crosstalk is also a source of interference for twisted-pair telephone lines (see column 1, lines 31-49), it would have been obvious to one of ordinary skill in the art at the time the invention was made to monitor near-end crosstalk to compensate for known possible sources of noise and interference thereby improving the transmission rate and accuracy of data recovery.
- 61. Claims 24-26, 31-34 and 114 are rejected under 35 U.S.C. 103(a) as being unpatentable over the references as applied to claim 1 above, and further in view of Jones et al. (US Patent No. 5,991,271). The references as applied to claim 1 above disclose the claimed invention except for allocating data streams to twisted pairs within a binder as recited in the respective claims. Jones et al. teaches allocating signals to twisted pairs in binders based on performance criterion or line quality parameters. (See abstract; Figures 2 and 6; column 3, lines 41-51; column 4, line 58 column 2, line 2; column 6, line 60 column 7; and column 9, line 60 column 11, line 8) It would have

been obvious to one of ordinary skill in the art at the time the invention was made to use allocation of data streams as disclosed by Jones et al. in the system disclosed by the references as applied to claim 1 above in order to improve the overall performance of the system. The allocation of data streams to particular twisted pairs within a binder is based on the physical factors that affect performance (such as length of the cable or number of cables within the binder) and on the desired performance. Furthermore, it is implicit that there is a means for spatial mapping the internal structure of a cable and binder unit in order to be able to allocate signals.

62. Claim 27 is rejected under 35 U.S.C. 103(a) as being unpatentable over the references as applied to claim 1 and further in view of Lancon et al. (US Patent No. 6,647,028 B1). The references as applied to claim 1 above disclose the claimed invention except for excluding a particular twisted pair line from the plurality of twisted pair lines used for transmission of the high speed data stream in the event the quality of the particular twisted pair line drops below a threshold.

Lancon et al. teaches discontinuing the use of a transmission line if the quality of the line is unacceptable. (See column 12, lines 13-46) It would have been obvious to one of ordinary skill in the art at the time the invention was made implement the teaching of Lancon et al. into the system disclosed by the references as applied to claim 1 above in order to avoid losing data and improve data reliability.

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63. Claim 28 is rejected under 35 U.S.C. 103(a) as being unpatentable over the references as applied to claim 1 above, and further in view of Walsh et al. (US Patent No. 5,515,398) and Starr (US Pub. No. 2001/0043675 A1). The references as applied to claim 1 above disclose the claimed invention except for test modules at opposite ends of copper pair lines wherein the first test module transmits a plurality of tones at different frequencies and having variable amplitudes and the second test module measures the received power of each received tone and communicates the power measurements to the first test module.

Walsh et al. teaches a technique for analyzing the characteristics of telephone lines wherein a first test module transmits a plurality of tones at different frequencies and having variable amplitudes over a transmission line and the second test module measures the received power of each received tone. (See column 1, lines 5-24) It would have been obvious to one of ordinary skill in the art at the time the invention was made to combine the teachings of Walsh et al. with the system disclosed by the cited references as applied to claim 1 in order to optimize performance by compensating for changes in line quality.

Since Starr teaches teaching transmitting test results over a communications channel (see abstract and paragraph [0025]), it would have been an obvious matter of design choice to one of ordinary skill in the art at the time the invention was made whether to communicate the power measurements based on considerations such as how the measurements are processed and the circuit for processing the power measurements.

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64. Claim 29 is rejected under 35 U.S.C. 103(a) as being unpatentable over the references as applied to claim 1 above, and further in view of O'Connor et al. (US Patent No. 4,780,883) and Chen. The references as applied to claim 1 above disclose the claimed invention except a crosstalk cancellation means comprising a means for measuring a plurality of cable parameters including near end crosstalk and means for canceling the near end crosstalk.

O'Connor et al. discloses a mechanism for measuring and monitoring line quality (i.e. cable parameters). (See column 1, lines 15-32) It would have been obvious to one of ordinary skill in the art at the time the invention was made to include a mechanism for measuring and monitoring line quality in the system taught by the references as applied to claim 1 above in order to maximize the data throughout for a given set of lines and line conditions. (See O'Connor et al., column 1, lines 28-32) Although O'Connor et al. does not disclose measuring near end crosstalk, it would have been obvious to one of ordinary skill in the art at the time the invention was made to also measure near end crosstalk since near end crosstalk affects the quality, and hence, the rate of the data transmission.

Chen discloses canceling near end crosstalk from a received data stream. (See Figures 14a-14e and column 40, line 65 – column 42, line 16) It would have been obvious to one of ordinary skill in the art at the time the invention was made to include the teachings O'Connor and Chen in the device disclosed by the references as applied to claim 1 above in order to more reliably transmit and receive data by anticipating

causes of signal degradation and providing compensation or corrections due to these sources of signal degradation.

- 65. Claim 30 is rejected under 35 U.S.C. 103(a) as being unpatentable over the references as applied to claim 1 above, and further in view of Chen. The references as applied to claim 1 above disclose the claimed invention except for the recited NEXT cancellation means. Chen discloses the recited NEXT cancellation means. (See Figures 14a-14e and column 40, line 65 column 42, line 16) It would have been obvious to one of ordinary skill in the art at the time the invention was made to implement the NEXT cancellation means disclosed by Chen into the system taught by the references as applied to claim 1 above in order to avoid data degradation and enable accurate data recovery.
- Claim 35 is rejected under 35 U.S.C. 103(a) as being unpatentable over the references as applied to claim 1 above, and further in view of Terry. The references as applied to claim 1 above discloses the claimed invention including transmitting high-speed data streams with telephone signals over copper pair lines. Since Terry teaches that telephone lines are used to carry high speed signals in addition to telephone signals (see column 1, lines 32-34), it is inherent that the plurality of data channels/transmission lines in the references as applied to claim 1 above comprises means for transmitting a high speed data stream with existing lower rate telephony signals.

- Claims 36-37 are rejected under 35 U.S.C. 103(a) as being unpatentable over the references as applied to claim 1 above, and further in view of Liberman et al. (US Patent No. 3,655,915). The references as applied to claim 1 above discloses the claimed invention except for specifying that the multiplexer uses time division multiplexing or demultiplexing. Figure 1 of Liberman et al. discloses using time division multiplexing to multiplex/demultiplex low speed data into/from high-speed data. It would have been an obvious matter of design choice to one of ordinary skill in the art at the time the invention was made to use time division multiplexing or demultiplexing in the system taught by the references as applied to claim 1 above since time division multiplexing/demultiplexing is a simple multiplexing scheme that does not require complicated circuitry.
- 68. Assuming that claims 38-41 should be consistent with Figure 7 and the corresponding description, claims 38-41 are also rejected under 35 U.S.C. 103(a) as being unpatentable over the references as applied to claim 1 above and further in view of Sistanizadeh et al. (US Patent No. 5,784,683). The references as applied to claim 1 above discloses the claimed invention except for frequency division multiplexing or demultiplexing a plurality of low frequency telephony lines with or from a plurality of low speed data streams wherein the means for multiplexing or demultiplexing comprises one or more splitters. Sistanizadeh et al. discloses frequency division multiplexing or demultiplexing a plurality of low frequency telephony lines with or from a plurality of low demultiplexing a plurality of low frequency telephony lines with or from a plurality of low

speed data streams wherein the means for multiplexing or demultiplexing comprises one or more splitters. (See Figure 8; column 21, line 46 – column 22, line 57; and claim 6) It would have been obvious to one of ordinary skill in the art at the time the invention was made to add the frequency division multiplexing or demultiplexing to the system disclosed by the references as applied to claim 1 above in order to provide greater flexibility by enabling the transmission of additional low rate data with the high speed data stream.

- 69. Claim 42 is rejected under 35 U.S.C. 103(a) as being unpatentable over Locklear, Jr. et al. in view of Helms et al. as applied to claim 1 above, and further in view of Giorgio (US Patent No. 4,862,456). Since it is well-known that a central office in a telephone network provides the switching and power for subscribers (for example, see Giorgio, column 1, lines 38-45), it is inherent that Locklear, Jr. et al. in view of Helms et al. discloses the claimed invention.
- Claim 43 is rejected under 35 U.S.C. 103(a) as being unpatentable over Locklear, Jr. et al. in view of Helms et al. as applied to claim 1 above, and further in view of Gavrilovich (US Patent No. 4,685,129). Since it is well known that the central office normally provides electrical power to the subscriber (for example, see Gavrilovich, column 1, lines 12-24), it is implicit that the central office (24) in Locklear, Jr. et al. in view of Helms et al. discloses the claimed invention.

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- 71. Claim 44 is rejected under 35 U.S.C. 103(a) as being unpatentable over the references as applied to claim 1 above and further in view of O'Connor et al. The references as applied to claim 1 above discloses the claimed invention except for means for assigning data rates to modem elements in accordance with the quality of the line corresponding thereto. O'Connor et al. discloses that data rates over telephone transmission lines are related to the quality of the transmission line. (See column 1, lines 15-32) It would have been obvious to one of ordinary skill in the art at the time the invention was made to include a means for assigning data rates to modem elements in accordance with the quality of the line corresponding thereto in the system taught by the references as applied to claim 1 above in order to maximize the data throughout for a given set of lines and line conditions. (See O'Connor et al., column 1, lines 28-32)
- 72. Claim 45 is rejected under 35 U.S.C. 103(a) as being unpatentable over the references as applied to claim 1 above and further in view Terry and Jones et al. The references as applied to claim 1 above discloses the claimed invention except for means for measuring line isolation comprised of the three means recited in claim 46, lines 2-8.

Terry discloses a circuit comprised of a means for measuring the noise level while a modem is not transmitting a signal in order to determine the level of crosstalk (and hence, the level of isolation) between transmission lines. (See column 6, lines 10-59) It is implicit that the modems are on. It would have been obvious to one of ordinary skill in the art at the time the invention was made to implement the means disclosed by

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Terry in the system taught by the references as applied to claim 1 in order to optimize system performance by minimizing NEXT interference during transmissions.

Furthermore, since Jones et al. discloses allocating teaches allocating signals to twisted pairs in binders based on performance criterion or line quality parameters, (see abstract; Figures 2 and 6; column 3, lines 41-51; column 4, line 58 – column 2, line 2, column 6, line 60 – column 7; and column 9, line 60 – column 11, line 8), it would have been obvious to one of ordinary skill in the art at the time the invention was made to allocate the data streams to particular lines in order to further improve the overall performance of the system. It also would have been obvious to one of ordinary skill in the art at the time the invention was made to allocate more isolated lines to more sensitive signals in order reduce the amount of interference with more sensitive signals. This reduces the amount of corruption to increase the probability of data recovery and reduce the amount of necessary error correction.

73. Claim 57 is rejected under 35 U.S.C. 103(a) as being unpatentable over the references as applied to claim 1 above and further in view Mann et al. (US Patent No. 5,251,210). The references as applied to claim 1 above discloses the claimed invention except for a means for generating a spatial frame comprising a header and data words.

Mann et al. teaches using a means for generating a spatial frame comprising a header and data words in a device which divides a high speed data stream into multiple lower speed data streams. (See the abstract; Figures 1 and 5; column 1, line 53 – column 2, line 29; column 6, lines 35-63; and column 7, line 5 – column 8, line 58) It

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would have been obvious to one of ordinary skill in the art at the time the invention was made to implement the means disclosed by Mann et al. into a system disclosed by the references as applied to claim 1 above in order to accurately recover the high speed data stream.

- 74. Claims 59-63 and 101-105 are rejected under 35 U.S.C. 103(a) as being unpatentable over Locklear, Jr. et al. as applied to claim 58 in view of Helms et al.
- 75. With regard to claims 59-63 and 101-102, Locklear, Jr. et al. discloses the claimed invention except for encoding the high speed data stream prior to dividing the stream into shorter data segments, interleaving and then de-interleaving the high speed data stream or scrambling/de-scrambling the high speed data stream.

Helms et al. teaches encoding a high speed data stream using Reed-Solomon encoding and decoding, interleaving and then de-interleaving the high speed data stream or scrambling/de-scrambling the high speed data stream. (See Helms et al., Figures 2A, 2B and 3; column 2, lines 34-39 and column 2, line 64 – column 3, line 1) It would have been obvious to one of ordinary skill in the art at the time the invention was made to implement the respective elements into the method disclosed by Locklear, Jr. et al. in order to provide a more secure transmission.

76. With regard to claims 103, since it is well-known in the art that FEC or Reed-Solomon coding generates codewords of length K wherein the codeword consists of a payload portion containing K-R bytes and a redundancy portion consisting of R bytes, it

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is inherent that Locklear, Jr. et al. in view of Helms et al. discloses the claimed invention.

77. With regard to claim 104, Locklear, Jr. et al. in view of Helms et al. discloses the claimed invention including an encoder which generates codewords wherein each codeword consists of a payload portion containing K-R bytes and a redundancy portion consisting of R bytes. Although Betts in view of Helms et al. does not disclose the basis for how K and R are chosen, it would be an obvious matter of design to choose K and R based on the system in which forward error correction is implemented and the desired amount of error correction.

With regard to claims 105, Locklear, Jr. et al. in view of Helms et al. discloses the claimed invention except for the basis for selecting the parameters for the codewords. It would be an obvious matter of design to choose K and R based on the system in which forward error correction is implemented and the desired amount of error correction.

- 78. Claims 70, 76, 115 and 116 are rejected under 35 U.S.C. 103(a) as being unpatentable over Locklear, Jr. et al. as applied to claim 58 above.
- 79. With regard to claim 70, Locklear, Jr. et al. discloses the claimed invention except specifying using a plurality of Discrete Multitone modern elements. Since it is well-known in the art to use DMT technology to transmit data over telephone lines, it would have been an obvious matter of design choice to use DMT moderns based on factors such as the type of application, desired performance, or cost and availability of a particular modern technology.

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- With regard to claims 76, 115 and 116, Locklear, Jr. et al. discloses the claimed invention except for an interface to one of the recited services. It would have been an obvious matter of design choice to adapt the service channel module to a particular service based on the network in which the device is implemented.
- 81. Claims 78-79 are rejected under 35 U.S.C. 103(a) as being unpatentable over Locklear Jr. et al. as applied to claim 58 above, and further in view of McGhee et al. Locklear Jr. et al. discloses the claimed invention except taking periodic measurements of one or more twisted pair line parameters at various frequencies.

McGhee et al. discloses monitoring crosstalk between twisted wire pairs at various frequencies. (See abstract; column 1, line 59 – column 2, line 6; and column 2, lines 22-30) It would have been obvious to one of ordinary skill in the art at the time the invention was made to implement the method disclosed by McGhee et al. into the method taught by Locklear Jr. et al. in order to adjust the transmission rate based on the detected crosstalk thereby increasing the efficiency of the data transfer.

82. Claim 80 is rejected under 35 U.S.C. 103(a) as being unpatentable over Locklear Jr. et al. in view of McGhee et al., as applied to claim 78 above, and further in view of Terry. Locklear Jr. et al. in view of McGhee et al. disclose the claimed invention except for monitoring near-end crosstalk as the line parameter. Since Terry discloses that near-end crosstalk is also a source of interference for twisted-pair telephone lines (see column 1, lines 31-49), it would have been obvious to one of ordinary skill in the art at

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the time the invention was made to monitor near-end crosstalk to compensate for known possible sources of noise and interference thereby improving the transmission rate and accuracy of data recovery.

83. Claims 81-83, 87-90 and 117 are rejected under 35 U.S.C. 103(a) as being unpatentable over Locklear Jr. et al. as applied to claim 58 above, and further in view of Jones et al. Locklear Jr. et al. discloses the claimed invention except for allocating data streams to twisted pairs within a binder as recited in the respective claims.

Jones et al. teaches allocating signals to twisted pairs in binders based on performance criterion or line quality parameters. (See abstract; Figures 2 and 6; column 3, lines 41-51; column 4, line 58 – column 2, line 2; column 6, line 60 – column 7; and column 9, line 60 – column 11, line 8) It would have been obvious to one of ordinary skill in the art at the time the invention was made to combine the method disclosed by Jones et al. with the method disclosed by Locklear Jr. et al. in order to improve the overall performance of the system. It is implicit that there is a step for spatial mapping the internal structure of a cable and binder unit in order to be able to allocate signals.

84. Claim 84 is rejected under 35 U.S.C. 103(a) as being unpatentable over Locklear Jr. et al. as applied to claim 58 above and further in view of Lancon et al. Locklear Jr. et al. discloses the claimed invention except for excluding a particular twisted pair line from

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the plurality of twisted pair lines used for transmission of the high speed data stream in the event the quality of the particular twisted pair line drops below a threshold.

Lancon et al. teaches discontinuing the use of a transmission line if the quality of the line is unacceptable. (See column 12, lines 13-46) It would have been obvious to one of ordinary skill in the art at the time the invention was made to implement the teaching of Lancon et al. into the method disclosed by Locklear Jr. et al. in order to avoid losing data and improve data reliability.

85. Claim 85 is rejected under 35 U.S.C. 103(a) as being unpatentable over Locklear, Jr. et al. as applied to claim 58 above, and further in view of O'Connor et al. and Chen. Locklear, Jr. et al. discloses the claimed invention except for measuring a plurality of cable parameters including near end crosstalk and means for canceling the near end crosstalk.

O'Connor et al. discloses measuring and monitoring line quality (i.e. cable parameters). (See column 1, lines 15-32) It would have been obvious to one of ordinary skill in the art at the time the invention was made to include the steps of measuring and monitoring line quality in the method disclosed by Locklear, Jr. et al. in order to maximize the data throughout for a given set of lines and line conditions. (See O'Connor et al., column 1, lines 28-32) Although O'Connor et al. does not disclose measuring near end crosstalk, it would have been obvious to one of ordinary skill in the art at the time the invention was made to also measure near end crosstalk since near end crosstalk affects the quality, and hence, the rate of the data transmission.

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Chen discloses canceling near end crosstalk from a received data stream. (See Figures 14a-14e and column 40, line 65 – column 42, line 16) It would have been obvious to one of ordinary skill in the art at the time the invention was made to include the teachings O'Connor and Chen in the method taught by Locklear, Jr. et al. in order to more reliably transmit and receive data by anticipating causes of signal degradation and providing compensation or corrections due to these sources of signal degradation.

- 86. Claim 86 is rejected under 35 U.S.C. 103(a) as being unpatentable over Locklear, Jr. et al. as applied to claim 58 above, and further in view of Chen. Locklear, Jr. et al. discloses the claimed invention except for the recited NEXT cancellation steps. Chen discloses the recited NEXT cancellation steps. (See Figures 14a-14e and column 40, line 65 column 42, line 16) It would have been obvious to one of ordinary skill in the art at the time the invention was made to implement the NEXT cancellation steps disclosed by Chen into the method taught by Locklear, Jr. et al. in order to avoid data degradation and enable accurate data recovery.
- 87. Claims 92 and 92 are rejected under 35 U.S.C. 103(a) as being unpatentable over Locklear, Jr. et al. as applied to claim 58 above, and further in view of Liberman et al. Locklear, Jr. et al. discloses the claimed invention except for multiplexing or demultiplexing using time division multiplexing or demultiplexing. Figure 1 of Liberman et al. discloses using time division multiplexing to multiplex/demultiplex low speed data into/from high-speed data. Since Locklear, Jr. et al. teaches that any suitable technique

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could be used (see Locklear, Jr. et al., column 4, lines 16-18), it would have been an obvious matter of design choice to one of ordinary skill in the art at the time the invention was made use time division multiplexing or demultiplexing since time division multiplexing/demultiplexing is a simple multiplexing scheme that does not require complicated circuitry.

- 88. Claim 96 is rejected under 35 U.S.C. 103(a) as being unpatentable over Locklear, Jr. et al. as applied to claim 58 above, and further in view of Giorgio. Since it is well-known that a central office in a telephone network provides the switching and power for subscribers (for example, see Giorgio, column 1, lines 38-45), it is implicit that Locklear, Jr. et al. discloses the claimed invention.
- 89. Claim 97 is rejected under 35 U.S.C. 103(a) as being unpatentable over Locklear, Jr. et al. as applied to claim 58 above, and further in view of Gavrilovich. Since it is well known that the central office normally provides electrical power to the subscriber (for example, see Gavrilovich, column 1, lines 12-24), it is inherent that the central office (24) in Locklear, Jr. et al. discloses the claimed invention.
- 90. Claim 98 is rejected under 35 U.S.C. 103(a) as being unpatentable over Locklear, Jr. et al. as applied to claim 58 above, and further in view of O'Connor et al. Locklear, Jr. et al. discloses the claimed invention except for assigning data rates to modem elements in accordance with the quality of the line corresponding thereto.

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O'Connor et al. discloses that data rates over telephone transmission lines are related to the quality of the transmission line. (See column 1, lines 15-32) It would have been obvious to one of ordinary skill in the art at the time the invention was made to assign data rates to modern elements in accordance with the quality of the line corresponding thereto in the method taught by Locklear, Jr. et al. in order to maximize the data throughout for a given set of lines and line conditions. (See O'Connor et al., column 1, lines 28-32)

91. Claim 99 is rejected under 35 U.S.C. 103(a) as being unpatentable over Locklear, Jr. et al. as applied to claim 58 above and further in view Terry and Jones et al. Locklear, Jr. et al. discloses the claimed invention except for the steps of turning n, measuring and allocating, as recited in claim 99, lines 2-6.

Terry discloses measuring the noise level while a modem is not transmitting a signal in order to determine the level of crosstalk (and hence, the level of isolation) between transmission lines. (See column 6, lines 59) It is implicit that the modems are on. It would have been obvious to one of ordinary skill in the art at the time the invention was made to implement the means disclosed by Terry in the system taught by Locklear, Jr. et al. in order to optimize system performance by minimizing NEXT interference during transmissions.

Furthermore, since Jones et al. discloses allocating teaches allocating signals to twisted pairs in binders based on performance criterion or line quality parameters, (see abstract; Figures 2 and 6; column 3, lines 41-51; column 4, line 58 – column 2, line 2;

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column 6, line 60 — column 7; and column 9, line 60 — column 11, line 8), it would have been obvious to one of ordinary skill in the art at the time the invention was made to allocate the data streams to particular lines in order to further improve the overall performance of the system. It also would have been obvious to one of ordinary skill in the art at the time the invention was made to allocate more isolated lines to more sensitive signals in order reduce the amount of interference with more sensitive signals. This reduces the amount of corruption to increase the probability of data recovery and reduce the amount of necessary error correction.

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- Over Seidel in view of Locklear, Jr. et al. Seidel discloses the claimed invention including dividing a high speed data stream into a plurality of low rate data streams, transmitting the plurality of low rate data streams over twisted pair lines, and receiving and assembling a plurality of low rate data streams. (See Figures 1 and 3; column 1, lines 40-60; and column 2, lines 18-28) Although Seidel does not explicitly disclose providing a plurality of modems, it is inherent that there are modems for transmitting the signals over the lower speed data signals over the telephone lines. However, Seidel does not teach adapting the data rate of each modem in accordance with the quality of the associated twisted pair line.
- 93. Locklear, Jr. et al. teaches dynamically adjusting the data rate of modems based on line quality. (See column 8, lines 61-63) It would have been obvious to one of

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ordinary skill in the art at the time the invention was made to dynamically adjust the data rate of the modems in Seidel in order to optimize system performance.

94. Claim 111 is rejected under 35 U.S.C. 103(a) as being unpatentable over Locklear, Jr. et al. as applied to claim 58 above and further in view Mann et al. Locklear, Jr. et al. discloses the claimed invention except for the step of transmitting a spatial frame synchronization word.

Mann et al. teaches generating a spatial frame synchronization word in a device which divides a high speed data stream into multiple lower speed data streams. (See column 6, lines 35-63 and column 7, line 52 - column 8, line 58) It would have been obvious to one of ordinary skill in the art at the time the invention was made to implement the step disclosed by Mann et al. into the method disclosed by the Locklear, Jr. et al. in order to accurately recover the high speed data stream.

- 95. Claims 118, 120 and 123-125 are rejected under 35 U.S.C. 103(a) as being unpatentable over Locklear, Jr. et al. in view of Lepitre et al. (US Patent No. 5,524,122), Betts et al. (US Patent No. 5,475,711) and Lancon et al.
- 96. With regards to claims 118, 120 and 124, Locklear, Jr. et al. discloses an apparatus for transporting a high speed data stream over a plurality of modern elements wherein the apparatus includes the step of monitoring and measuring channel parameters and modifying the data rates of the modern elements accordingly. However, Locklear, Jr. et al. does not teach the steps recited in claim 118, lines 6-11.

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Lepitre et al. teaches setting an initial transmission rate, estimating the maximum data rate of a modem and then setting the modem element to operate at an optimal data rate based on line quality. (See the abstract) It would have been obvious to one of ordinary skill in the art at the time the invention was made to implement teachings of Lepitre et al. into the method disclosed by Locklear, Jr. et al. in order to optimize system performance.

Since Betts et al. teaches setting an initial transmission rate at a low reliable data rate while the optimal rate parameters are being determined (see column 8, lines 18-22) and the lowest data rate of each modem is known, it would have been obvious to one of ordinary skill in the art at the time the invention was made to initially use the lowest data rate of each modem in the method disclosed by Locklear, Jr. et al. in view of Lepitre et al. in order to ensure immediate and reliable data transmission upon start-up of the system.

Because lost synchronization and other conditions affect the reliability of the data transmission (see Lancon et al., column 12, lines 12-46), it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the data rates of any modem elements affected by these conditions to minimize the effect of these conditions on the overall data transmission. For example, if an affected modem were transmitting at a high data rate, changing it to a lower data rate would reduce the amount of data that is corrupted.

97. With regard to claim 121, the references disclose the claimed invention except for the step of calculating a Near End Crosstalk transfer function. Since near-end

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crosstalk affects the line quality, it would have been obvious to one of ordinary skill in the art at the time the invention was made to calculate the crosstalk for all or some of the twisted pairs.

- 98. With regards to claims 123 and 125, the references disclose the claimed invention except for determining a maximum transmit power and gain or determining a maximum effective data payload rate. Since the data rate of a modern is affected by various factors such as maximum transmit power and gain and maximum effective data payload rate, it would have been obvious to one of ordinary skill in the art at the time the invention was made to consider these factors in order to optimize the data rate for a set of given conditions.
- Over Locklear, Jr. et al., Lepitre et al., Betts et al., and Lancon et al. as applied to claim 118 above and further in view of Helms et al. and Jasper et al. (US Patent No. 5,533,004) The cited references disclose the claimed invention except for including Forward Error Correction tables and configuring them in accordance with the data rates of each modem. Assuming that the dispatcher divides the high speed data stream into a plurality of low rate data streams, it is implicit that the data dispatcher must configured in accordance with the data rate of each modem element in order to provide the appropriate amount of data to the modem elements.

Helms et al. discloses performing forward error correction encoding of a high speed data stream. (See Helms et al., Figures 2A, 2B and 3; column 2, lines 34-39 and

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column 2, line 64 – column 3, line 1) It would have been obvious to one of ordinary skill in the art at the time the invention was made to implement the respective elements into the method disclosed the references as applied to claim 127 in order to provide a more secure transmission.

Jasper et al. teaches using different forward error correction rates based on different modem data rates. (See Figure 4) It would have been obvious to one of ordinary skill in the art at the time the invention was made to combine the teachings of Jasper et al. with the method disclosed by the references applied to claim 127 and Helms et al. in order to provide greater flexibility for optimizing data throughput while adjusting to changes in channel conditions.

100. Claims 127 and 129 are rejected under 35 U.S.C. 103(a) as being unpatentable over Locklear, Jr. et al. as applied to claim 58 above, and further in view of Lepitre et al., Betts et al., and Lancon et al. Locklear, Jr. et al. discloses the claimed invention including monitoring and measuring channel parameters and modifying the data rates of the modern elements accordingly. However, Locklear, Jr. et al. does not teach the steps recited in claim 127, lines 3-8.

Lepitre et al. teaches setting an initial transmission rate, estimating the maximum data rate of a modern and then setting the modern element to operate at an optimal data rate based on line quality. (See the abstract) It would have been obvious to one of ordinary skill in the art at the time the invention was made to implement teachings of

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Lepitre et al. into the method disclosed by Locklear, Jr. et al. in order to optimize system performance.

Since Betts et al. teaches setting an initial transmission rate at a low reliable data rate while the optimal rate parameters are being determined (see column 8, lines 18-22) and the lowest data rate of each modern is known, it would have been obvious to one of ordinary skill in the art at the time the invention was made to initially use the lowest data rate of each modern in the method disclosed by Locklear, Jr. et al. in view of Lepitre et al. in order to ensure immediate and reliable data transmission upon start-up of the system.

Because lost synchronization and other conditions affect the reliability of the data transmission (see Lancon et al., column 12, lines 12-46), it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the data rates of any modem elements affected by these conditions to minimize the effect of these conditions on the overall data transmission. For example, if an affected modem was transmitting at a high data rate, changing it to a lower data rate would reduce the amount of data that is corrupted.

101. Claims 128 is rejected under 35 U.S.C. 103(a) as being unpatentable over Locklear, Jr. et al., Lepitre et al., Betts et al., and Lancon et al. as applied to claim 127 above and further in view of Helms et al. and Jasper et al. The cited references disclose the claimed invention except for including Forward Error Correction tables and configuring them in accordance with the data rates of each modem. Assuming that the

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dispatcher divides the high speed data stream into a plurality of low rate data streams, it is implicit that the data dispatcher must configured in accordance with the data rate of each modem element in order to provide the appropriate amount of data to the modem elements.

Helms et al. discloses performing forward error correction encoding of a high speed data stream. (See Helms et al., Figures 2A, 2B and 3; column 2, lines 34-39 and column 2, line 64 – column 3, line 1). It would have been obvious to one of ordinary skill in the art at the time the invention was made to implement the respective elements into the method disclosed the references as applied to claim 127 in order to provide a more secure transmission.

Jasper et al. teaches using different forward error correction rates based on different modem data rates. (See Figure 4) It would have been obvious to one of ordinary skill in the art at the time the invention was made to combine the teachings of Jasper et al. with the method disclosed by the references applied to claim 127 and Helms et al. in order to provide greater flexibility for optimizing data throughput while adjusting to changes in channel conditions.

- 102. Claims 135-138 are rejected under 35 U.S.C. 103(a) as being unpatentable over Locklear, Jr. et al. in view Terry and Jones et al.
- 103. With regard to claim 135, Locklear, Jr. et al. discloses an apparatus for transporting a high speed data stream over a plurality of modern elements. However, Locklear, Jr. et al. does not teach the recited method of measuring pair isolation.

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Terry discloses a method comprised of measuring the noise level while a modern is not transmitting a signal in order to determine the level of crosstalk (and hence, the level of isolation) between transmission lines. (See column 6, lines 10-59) It is implicit that the moderns are on. It would have been obvious to one of ordinary skill in the art at the time the invention was made to implement the means disclosed by Terry in the system taught Locklear, Jr. et al. in order to optimize system performance by minimizing NEXT interference during transmissions.

Furthermore, since Jones et al. discloses allocating teaches allocating signals to twisted pairs in binders based on performance criterion or line quality parameters, (see abstract; Figures 2 and 6; column 3, lines 41-51; column 4, line 58 – column 2, line 2; column 6, line 60 – column 7; and column 9, line 60 – column 11, line 8), it would have been obvious to one of ordinary skill in the art at the time the invention was made to allocate the data streams to particular lines in order to further improve the overall performance of the system. It also would have been obvious to one of ordinary skill in the art at the time the invention was made to allocate more isolated lines to more sensitive signals in order reduce the amount of interference with more sensitive signals. This reduces the amount of corruption to increase the probability of data recovery and reduce the amount of necessary error correction.

104. With regard to claims 136 and 138, Locklear, Jr. et al. in view Terry and Jones et al. discloses the claimed invention including performing power measurements using a received signal power and power spectral density. (See Terry, column 6, lines 23-59)

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105. With regard to claim 137, Locklear, Jr. et al. in view Terry and Jones discloses the claimed invention except for performing power measurements using a received signal-to-noise ratio. Since signal-to-noise ratios reflect the level of crosstalk and Terry is measuring power to determine the extent of crosstalk interference, it would have been an obvious matter of design choice to one of ordinary skill in the art at the time the invention was made to measure signal-to-noise ratios to determine the level of crosstalk in the system disclosed by Locklear, Jr. et al. in view Terry and Jones et al.

- 106. Claims 143-146 are rejected under 35 U.S.C. 103(a) as being unpatentable over Locklear, Jr. et al. in view Terry and Jones et al.
- 107. With regard to claim 135, Locklear, Jr. et al. discloses an apparatus for transporting a high speed data stream over a plurality of modern elements. However, Locklear, Jr. et al. does not teach the recited method of allocating transmit frequency bandwidth.

Terry discloses a method comprised of measuring the noise level while a modem is not transmitting a signal in order to determine the level of crosstalk (and hence, the level of isolation) between transmission lines. (See column 6, lines 10-59) It is implicit that the modems are on. It would have been obvious to one of ordinary skill in the art at the time the invention was made to implement the means disclosed by Terry in the system taught Locklear, Jr. et al. in order to optimize system performance by minimizing NEXT interference during transmissions.

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Furthermore, since Jones et al. discloses allocating teaches allocating signals to twisted pairs in binders based on performance criterion or line quality parameters, (see abstract, Figures 2 and 6; column 3, lines 41-51; column 4, line 58 – column 2, line 2; column 6, line 60 – column 7; and column 9, line 60 – column 11, line 8), it would have been obvious to one of ordinary skill in the art at the time the invention was made to allocate the data streams to particular lines in order to further improve the overall performance of the system. Since more broadband transmissions involves the transmission of more data, it also would have been obvious to one of ordinary skill in the art at the time the invention was made to allocate more isolated lines to more broadband signals in order minimize the interference to more of the data. Reducing the interference reduces the potential for corruption of the transmitted data which increases the probability of accurate data recovery and reduces the amount of necessary error correction.

108. With regard to claims 144 and 146, Locklear, Jr. et al. in view Terry and Jones et al. discloses the claimed invention including performing power measurements using a received signal power and power spectral density. (See Terry, column 6, lines 23-59) 109. With regard to claim 145, Locklear, Jr. et al. in view Terry and Jones discloses the claimed invention except for performing power measurements using a received signal-to-noise ratio. Since signal-to-noise ratios reflect the level of crosstalk and Terry is measuring power to determine the extent of crosstalk interference, it would have been an obvious matter of design choice to one of ordinary skill in the art at the time the

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invention was made to measure signal-to-noise ratios to determine the level of crosstalk in the system disclosed by Locklear, Jr. et al. in view Terry and Jones et al.

Allowable Subject Matter

110. Claim 52 is objected to as being dependent upon a rejected base claim, but would be allowable if rewritten in independent form including all of the limitations of the base claim and any intervening claims.

111. Claim 106 is allowable.

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Betsy L. Deppe whose telephone number is (703) 305-4960. The examiner can normally be reached on Monday, Tuesday and Thursday (8:30-4:00).

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Stephen Chin can be reached on (703) 305-4714.

Any response to this action should be mailed to:

Commissioner of Patents and Trademarks Washington, D.C. 20231

or faxed to:

(703) 872-9306

Art Unit: 2634

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the Technology Center 2600 Customer Service Office whose telephone number is (703) 306-0377.

Betsy L. Deppe Primary Examiner Art Unit 2634 Page 47

January 9, 2004

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		U.S. Pater	nt Document	B. PATENT DOCUMENTS	Date of Publication of	Pages, Columns, Lines Where Relevant
kaminer itials*	Cite, No.	Number Kind Code ² (if known)		Name of Patentee or Applicant of Cited Document	Cited Document MM-DD-YYYY	Passages or Relevant Figures Appear
BD	AA	5,381,412		Otani	01-10-1995	
21.2	AB	5,619,505		Grube et al.	04-08-1997	<u> </u>
	AC	4,710,923		Nagumo	12-01-1987	
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	AE	4,394,642		Currie et al.	07-19-1983	
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¹ Unique citation designation number. ² See attached Kinds of U.S. Patent Documents. ³ Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3) ¹ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible ⁶ Applicant is to place a check mark here if English language Translation is attached

		OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS	
Examiner	Cite	Include name of the author (in CAPITAL LETTERS), title of the article (where approximately).	T ²
Initials*	No.1	PUBLISHER, SKY EMBELS OF HIGH-Speed Digital Transmission in NTT's Local Networks', IEICE	
PD		Transaction on Communications, Vol. E.80-B, No. 2, February 1997, pages 345-356.	_
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SHEET 1 OF 2 (REV. 7-80)

U.S. DEPARTMENT OF COMMERCE PATENT & TRADEMARK OFFICE

LIST OF REFERENCES CITED BY APPLICANT

(Use Several Sheets if Necessary)

Tuvia BARLEV, et al.

2681/1G735

SERIAL NO:

09/510,550

FILING DATE: February 22, 2000

U.S. PATENT DOCUMENTS

EXAMINER NITIALS

DOCUMENT

NUMBER

PTO-1449

DATE

NAME

CLASS SUBCLASS

FILING DATE

5,970,088

Oct. 19, 1999

Chen

FOREIGN PATENT DOCUMENTS

EXAMINER NITIALS

DOCUMENT

NUMBER

DATE COUNTRY CLASS SUBCLASS

TRANSLATION

YES NO

OTHER REFERENCES (INCLUDING AUTHOR, TITLE DATE, PERTINENT PAGES, ETC.)

eiichi Yamano, EICE Transaction Communication, Volume E80-B, No. 2, "Media Characteristics for igh-Speed Digital Transmission in NTT's Local Networks" February 1997, (pp. 345-356).

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SHEET 1 OF

FORM PTO-1449

U.S. DEPARTMENT OF COMMERCE PATENT & TRADEMARK OFFICE

SHEET <u>2</u> OF <u>2</u> (REV 7-80)

LIST OF REFERENCES CITED BY APPLICANT

(Use Several Sheets if Necessary)

DOCKET NO .: APPLICANT:

2681/1G735

Tuvia BARLEV, et al.

SERIAL NO: FILING DATE: 09/510,550

February 22, 2000

***EXAMINER** INITIALS

EXAMINER:

DATE CONSIDERED: 12/29/03

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Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not conformance and not considered. Include copy of this form with next communication to applicant.

Applicant(s)/Patent Under Application/Control No Reexamination 09/510,550 BARLEV ET AL Notice of References Cited Examiner Art Unit Page 1 of 2 Betsy L Deppe 2634 U.S. PATENT DOCUMENTS Document Number Date Classification Country Code-Number-Kind Code MM-YYYY US-2001/0043675 A1 11-2001 STARR, THOMAS J.J. 379/27.01 Α US-3,655,915 04-1972 Liberman et al. 370/249 В 05-1983 US-4,383,316 Seidel, Harold 370/536 С US-4,685,129 08-1987 Gavrilovich, Charles D. 379/324 D US-4,734,920 03-1988 Betts, William L. 375/222 Ε F US-4,780,883 10-1988 O'Connor et al. 375/219 G US-4,862,456 08-1989 Giorgio, Paul J. 370/276 10-1993 US-5,251,210 Mann et al. Н 370/519 12-1995 US-5,475,711 Betts et al. 375/240 1 05-1996 Walsh et al. US-5,515,398 375/222 j 06-1996 US-5,524,122 Lepitre et al 375/222 ĸ US-5,533,004 07-1996 L Jasper et al. 370/204 M US-5,784,683 07-1998 Sistanizadeh et al. 725/73 FOREIGN PATENT DOCUMENTS Document Number Date Name Classification Country Country Code-Number-Kind Code MM-YYYY Ν 0 Р Q R s Т **NON-PATENT DOCUMENTS** include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages) U W

*A copy of this reference is not being furnished with this Office action. (See MPEP § 707 05(a)) Dates in MM-YYYY formal are publication dates. Classifications may be US or foreign.

Applicant(s)/Patent Under Application/Control No. Reexamination 09/510,550 BARLEV ET AL Notice of References Cited Examiner Art Unit Page 2 of 2 2634 Betsy L. Deppe **U.S. PATENT DOCUMENTS** Document Number Date Classification Country Code-Number-Kind Code MM-YYYY 07-1998 Sistanizadeh et al. US-5,784,683 725/73 09-1998 Krishnan et al. 375/222 US-5,809,070 US-5,991,271 11-1999 Jones et al 370/252 C Lancon et al. 11-2003 370/535 D US-6,647,028 US-5,999,565 12-1999 Locklear et al. 375/222 Ε F US-6,055,297 04-2000 Terry, John Brian 379/1.01 US-6,144,695 11-2000 Helms et al. 375/222 G US-6,553,075 04-2003 McGhee et al. 375/254 Н US-1 US-J US-US-L US-FOREIGN PATENT DOCUMENTS **Document Number** Date Country Name Classification Country Code-Number-Kind Code MM-YYYY Ν О Р Q R s T **NON-PATENT DOCUMENTS** Include as applicable: Author, Title Date, Publisher, Edition or Volume, Perlinent Pages) U

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EXHIBIT B

PTO/SB/22 (08-00)

Approved for use through 10/31/2002 OMB 0651-0031

Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

PETITION	FOR EXTENSION	OF TIME UNDER 3	7 CFR 1.	(136(a)	P-3584-US			
In re Application of	of: BARLEV, Tu	/ia et al.		(
Application Numb	er: 09/510,550		Exar	niner:	DEPPE, Betsy L.			
Filed:	February 22,			p Art Unit:	2634			
For:	HIGH SPEED	ACCESS SYSTEM O	VER CO	PER CABLE	PLANT			
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		(37 CFR 1 17(a)(2))	\$420	\$			
	Three month	ns (37 CFR 1.17(a)(3))	\$950	\$950			
		(37 CFR 1.17(a)(4)		\$1,480	\$			
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Attorney Docket No.: P-3584-US

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants:

BARLEV, Tuvia et al.

Examiner:

DEPPE, L., Betsy

Serial No.:

09/510,550

Group Art Unit:

2634

Filed:

February 22, 2000

Title:

HIGH SPEED ACCESS SYSTEM OVER COPPER CABLE PLANT

AMENDMENT

Commissioner for Patents P. O. Box 1450 Alexandria, VA 22313-1450

Sir:

This Amendment is filed in response to the Office Action dated January 21, 2004 issued by the United States Patent and Trademark Office in connection with the above-identified Application. A response to the January 21, 2004 Office Action was due April 21, 2004. Applicants are concurrently filing a Petition for a 3-Month Extension of Time, including the required fee. Therefore, a response is due July 21, 2004. Accordingly, this Amendment is being timely filed.

Kindly amend the above-identified application as follows:

Amendments to the Specification begin on page 3 of this Amendment.

Amendments to the Drawings begin on page 4 of this paper and refer to replacement sheets showing changes attached as an Appendix.

Amendments to the Claims are reflected in the listing of claims which begins on page 5 of this paper.

Remarks begin on page 14 of this paper.

BARLEV, Tuvia et al. 09/510,550 February 22, 2000

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Page 2

An Appendix including amended drawing figures is attached following page

16 of this paper.

BARLEV, Tuvia et al.

SERIAL NO.:

09/510,550

FILED:

February 22, 2000

Page 3

AMENDMENTS TO THE SPECIFICATION

In the Specification:

Please replace the paragraph beginning on page 22, line 3 with the following rewritten

paragraph:

--A characteristic of the copper conductors in the cable is that the electrical

parameters such as NEXT and FEXT crosstalk between pairs are strongly correlated with the

structure of a binder (i.e., relative isolation) and the relative position (i.e., distance) between

pairs within a binder. This phenomenon is described in more detail in "Media Characteristics

for High-Speed Digital Transmission in NTT's Local Networks," IEEE IEICE Transaction on

Communications, vol. E.80-B, No. 2, February 1997, pages 345-356, incorporated herein by

reference--

Please replace the paragraph beginning on page 27, line 23 with the following

rewritten paragraph:

-The power switch 255 256 also comprises a plurality of switches (e.g.,

electromechanical or solid state) each of which is connected to a separate line. Each switch is

capable of connecting a splitter line 258 to either a telephony line 260 or high voltage power

feed 255, in accordance with a command--

Please replace the paragraph beginning on page 60, line 14 with the following

rewritten paragraph:

--ii. if sum < R/2 (i.e., is resilient to line failures) then mark this combination of (K,

R); if sum $2 \ge R/2$ then do not mark the combination (K, R) and return to step B-

BARLEV, Tuvia et al.

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FILED:

February 22, 2000

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AMENDMENTS TO THE DRAWINGS

The attached sheets of drawings include changes to Figs. 5 and 6. These sheets, which

include Figs. 5 and 6, replace the original sheets including Figs. 5 and 6.

In Figure 5, in block 218, the text label "REVEIVE DATA PROCESSOR" was

replaced with the text label "RECEIVE DATA PROCESSOR".

In Figure 6, in block 268, the text label "REVEIVE DATA PROCESSOR" was

replaced with the text label "RECEIVE DATA PROCESSOR", and in block 256, the text

label "TEST MODULE" was replaced with the text label "POWER SWITCH MODULE".

Attachment: Replacement Sheets

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of modem elements into a received high speed data stream:

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AMENDMENTS TO THE CLAIMS

Please add or amend the claims to read as follows, and cancel without prejudice or disclaimer to resubmission in a divisional or continuation application claims indicated as cancelled: 1-51. (Cancelled) (Currently Amended) An apparatus for transporting a high speed data stream over a 52. channel consisting of a plurality of relatively low bandwidth twisted copper pair lines, comprising encoder for applying an error correction encoding scheme to said high speed data stream; a plurality of modem elements coupled to said plurality of twisted copper pair lines. each modem element associated with one of said copper pair lines and configured to operate at a data rate, delay, signal to noise ratio, and bit error rate independent of other modem elements: a dispatcher operative to divide said encoded high speed data stream into a plurality of low rate data streams to be transmitted by said plurality of modem elements, said dispatcher adapted to forward a low rate data stream to each modem element in accordance with the data rate of each modem: a collector operative to combine a plurality of data streams received by said plurality

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a decoder adapted to receive said received high speed data stream output from said

collector and to apply an error correction decoding scheme so as to generate an original high

speed data stream;

The apparatus according to claim I, further comprising means for selecting the

parameters for codewords generated by said encoder so as to provide desired resiliency to

line failures, minimum bit error rate (BER) and maximum bandwidth, said parameters

consisting of K and R, wherein K-R represents the number of bytes in a payload portion of

said codeword and R represents the number of bytes in a redundancy portion of said

codeword, wherein said codewords are distributed to said plurality of modem elements for

transmission over said plurality of low bandwidth twisted copper pair lines, each modem

element having a data rate, delay, signal to noise ratio, and BER independent of other modem

elements, said means for selecting comprising:

means for computing the maximum number of bytes from a codeword to be

sent over each modem element in accordance with its corresponding data rate, for all

valid combination of codeword size K and redundancy length R;

means for summing the number of bytes from a single codeword to be

transmitted, for all combinations of line failures;

means for marking this combination only if said sum is less than R/2;

means for computing the an overhead for all marked combinations; and

means for selecting from among all combinations of K and R wherein an

associated overhead was computed, the combination yielding a minimum overhead.

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53.

(Cancelled)

54-56.

(Withdrawn)

57-105.

(Cancelled)

106. (Currently Amended) A method of selecting the parameters for codewords generated by an encoder so as to provide desired resiliency to line failures, minimum bit error rate (BER) and maximum bandwidth, said parameters consisting of K and R, wherein K-R represents the number of bytes in a payload portion of said codeword and R represents the number of bytes in a redundancy portion of said codeword, wherein said codewords are distributed to a plurality of modem elements for transmission over a plurality of low bandwidth twisted copper pair lines, each modem element having a data rate, delay, signal to noise ratio, and BER independent of other modem elements, said method comprising the steps of:

for all valid combination of codeword size K and redundancy length R, computing the maximum number of bytes from a codeword to be sent over each modem element in accordance with its corresponding data rate;

for all combinations of line failures, summing the number of bytes from a single codeword to be transmitted;

marking this combination only if said sum is less than R/2;

for all marked combinations, computing the an overhead; and

selecting from among all combinations of K and R wherein an associated overhead was computed, the combination yielding a minimum overhead.

107.

(Cancelled)

108-110.

(Withdrawn)

111-130.

(Cancelled)

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131-134.

(Withdrawn)

135-138.

(Cancelled)

139-142.

(Withdrawn)

143-147.

(Cancelled)

148 (New) The apparatus according to claim 52, wherein said dispatcher further comprises:

a two dimensional buffer comprising a plurality of cells arranged as a plurality of rows and columns, each row associated with a different modem element and each column representing a single symbol, transmitted at the highest transmission rate;

an input sequencer adapted to distribute said high speed data stream to cells in said buffer, the amount of data distributed to each row is determined in accordance with the particular data rate of the modem corresponding thereto; and

an output sequencer adapted to distribute the contents of the cells in said buffer to said plurality of modem elements.

149. (New) The apparatus according to claim 148, wherein said input sequencer comprises filling means for:

filling the cells of said buffer with bytes beginning with the first cell of the first row; finding the next available cell in said buffer;

placing a byte in the next available cell if the maximum allowable number of bytes from one codeword have not yet been placed in the particular row; and

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repeating said steps of finding and placing for all codewords in one cycle of said input sequencer.

150. (New) The apparatus according to claim 149, wherein said filling means comprises filling any unfilled cells with null symbols.

151. (New) An apparatus for transporting a high speed data stream over a channel consisting of a plurality of relatively low bandwidth twisted copper pair lines, comprising

encoder for applying an error correction encoding scheme to said high speed data stream;

a plurality of modem elements coupled to said plurality of twisted copper pair lines, each modem element associated with one of said copper pair lines and configured to operate at a data rate, delay, signal to noise ratio, and bit error rate independent of other modem elements;

a dispatcher operative to divide said encoded high speed data stream into a plurality of low rate data streams to be transmitted by said plurality of modern elements, said dispatcher adapted to forward a low rate data stream to each modern element in accordance with the data rate of each modern, wherein said dispatcher further comprises:

a two dimensional buffer comprising a plurality of cells arranged as a plurality of rows and columns, each row associated with a different modem element and each column representing a single symbol, transmitted at the highest transmission rate;

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an input sequencer adapted to distribute said high speed data stream to cells in said buffer, the amount of data distributed to each row is determined in accordance with the particular data rate of the modern corresponding thereto; and

an output sequencer adapted to distribute the contents of the cells in said buffer to said plurality of modern elements;

a collector operative to combine a plurality of data streams received by said plurality of modem elements into a received high speed data stream; and

a decoder adapted to receive said received high speed data stream output from said collector and to apply an error correction decoding scheme so as to generate an original high speed data stream;

152. (New) The apparatus according to claim 151, wherein said input sequencer comprises filling means for:

filling the cells of said buffer with bytes beginning with the first cell of the first row; finding the next available cell in said buffer;

placing a byte in the next available cell if the maximum allowable number of bytes from one codeword have not yet been placed in the particular row; and

repeating said steps of finding and placing for all codewords in one cycle of said input sequencer.

153. (New) The apparatus according to claim 152, wherein said filling means comprises filling any unfilled cells with null symbols.

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154. (New) The apparatus according to claim 151, wherein said dispatcher comprises

means for interleaving said encoded high speed data stream before distribution to said

plurality of modem elements.

155. (New) The apparatus according to claim 151, wherein said collector comprises means

for de-interleaving said received high speed data stream.

156. (New) The apparatus according to claim 151, further comprising an interleaver

operative to divide codewords generated by said encoder into a plurality of shorter data

segments, said shorter data segments forwarded to said dispatcher such that during any period

of time only a portion of a codeword is transmitted over said plurality of twisted copper pair

lines so as to provide protection from burst noise.

157. (New) The apparatus according to claim 151, further comprising a scrambler adapted

to scramble said high speed data stream before said error correction coding scheme is applied

by said encoder.

158. (New) The apparatus according to claim 151, further comprising a de-scrambler

adapted to de-scramble said received speed data stream before error correction decoding by

said decoder.

159. (New) The apparatus according to claim 151, further comprising means for excluding

a particular twisted pair line from the plurality of twisted pair lines used for transmission of

said high speed data stream in the event the quality of said particular twisted pair line drops

below a threshold.

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160. (New) The apparatus according to claim 151, further comprising crosstalk

cancellation means comprising:

means for measuring a plurality of cable parameters including near end crosstalk

between twisted pairs; and

means for canceling near end crosstalk from said received data stream in accordance

with said cable parameter measurements.

161. (New) The apparatus according to claim 151, further comprising Near End Crosstalk

(NEXT) cancellation means, comprising:

means for generating an estimate of a NEXT transfer function of the crosstalk caused

by radiators nearby to a modem element;

means for generating an estimate of a NEXT disturbance signal in accordance with

said estimated NEXT transfer function; and

means for subtracting said estimate of a NEXT disturbance signal from the signal

received by a modem element.

162. (New) The apparatus according to claim 151, wherein said error correction encoding

scheme comprises Reed Solomon block encoding.

163. (New) The apparatus according to claim 151, wherein said error correction decoding

scheme comprises Reed Solomon block decoding.

164. (New) The apparatus according to claim 151, wherein said encoder is operative to

generate a plurality of codewords of length K, each codeword consisting of a payload portion

containing K-R bytes and a redundancy portion consisting of R bytes.

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165. (New) The apparatus according to claim 151, wherein said encoder is operative to generate a plurality of codewords of length K, each codeword consisting of a payload portion containing K-R bytes and a redundancy portion consisting of R bytes, wherein K and R are chosen such that no more than R/2 bytes are corrupted in the event one or more lines are cut

thus providing resiliency to a specified number of cut lines.

166. (New) The apparatus according to claim 151, further comprising means for selecting parameters for codewords generated by said encoder so as to provide desired resiliency to line failures, minimum bit error rate (BER) and maximum bandwidth, said parameters consisting of K and R, wherein K represents the length of the codewords, K-R represents the number of bytes in a payload portion of said codeword and R represents the number of bytes in a redundancy portion of said codeword.

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REMARKS

The present response is intended to be fully responsive to all points of objection and/or rejection raised by the Examiner and is believed to place the application in condition for allowance. Favorable reconsideration and allowance of the application is respectfully requested.

Applicants assert that the present invention is new, non-obvious and useful. Prompt consideration and allowance of the claims is respectfully requested.

Status of Claims

Claims 1-147 are pending in the application. Claims 54-56, 108-110, 131-134 and 139-142 have been withdrawn without prejudice. Claims 1-51, 53, 57-105, 107, 111-130, 135-138 and 143-147 have been rejected. Claims 1, 31, 36, 37, 50-52, 58, 64, 106, 118, 121-127, 129 and 135 have been objected to.

Claims 52 and 106 have been amended. Claims 1-51, 53, 57-105, 107, 111-130, 135-138 and 143-147 have been canceled without prejudice or disclaimer. In making this cancellation without prejudice, Applicants reserve all rights in these claims to file divisional and/or continuation patent applications. New claims 148-166 have been introduced.

Applicants respectfully assert that the amendments to the claims, specification and drawings, and new claims 148-166 add no new matter.

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Allowable Subject Matter

In the Office Action, the Examiner stated that claim 106 is allowable and that claim 52 would be allowable if rewritten in independent form including all the limitations of the base claim.

Accordingly, Applicants amended claim 52 to place it in independent form including all the limitations of the base claim. Applicants respectfully assert that this amendment does not narrow the scope of claim 52.

Remarks to the Drawings

Figs. 5 and 6 have been amended to match the specification. The drawing sheets containing each corrected drawing are enclosed for review by the Examiner.

Remarks to the Specification

The amendments to the specification are editorial in nature and do not introduce new matter.

Claim Objections

In the Office Action, the Examiner objected to claims 1, 31, 36, 37, 50-52, 58, 64, 106, 118, 121-127, 129 and 135 because of alleged informalities. Claims 1, 31, 36, 37, 50-51, 58, 64, 118, 121-127, 129 and 135 have been cancelled and accordingly the objection to these claims is moot. Claims 52 and 106 have been amended in order to cure these informalities. Accordingly, Applicants request withdrawal of the objection to claims 52 and 106.

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CLAIM REJECTIONS

In the Office Action, the Examiner rejected claims 1-51, 53, 57-105, 107, 111-130,

135-138 and 143-147 under 35 U.S.C. § 102, 103 and 112. Claims 1-51, 53, 57-105, 107,

111-130, 135-138 and 143-147 have been cancelled without prejudice, and accordingly the

Examiner's rejection of these claims is moot.

In view of the foregoing amendments and remarks, the pending claims are deemed to

be allowable. Their favorable reconsideration and allowance is respectfully requested.

Should the Examiner have any question or comment as to the form, content or entry

of this Amendment, the Examiner is requested to contact the undersigned at the telephone

number below. Similarly, if there are any further issues yet to be resolved to advance the

prosecution of this application to issue, the Examiner is requested to telephone the

undersigned counsel.

Please charge any fees associated with this paper to deposit account No. 05-0649.

Respectfully submitted,

Gray Yonay Attorney for Applicants

Registration No. 52,388

Dated: July 21, 2004

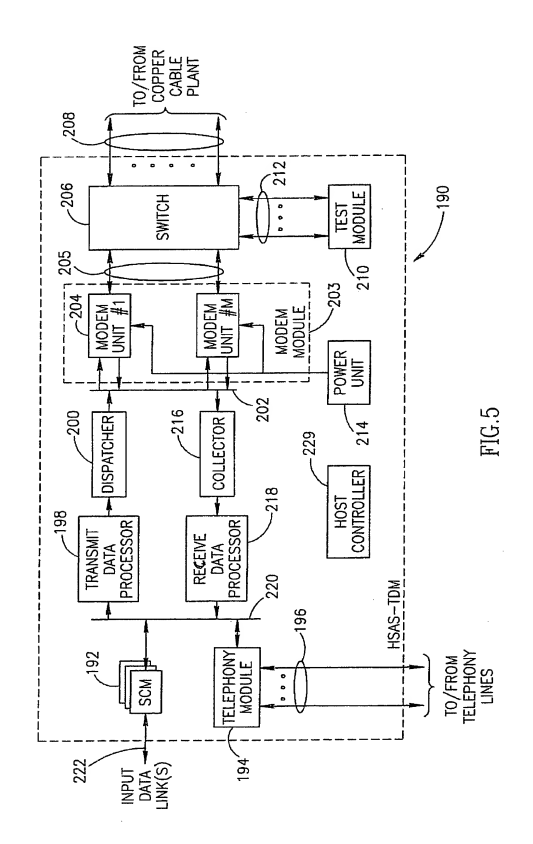
Eitan, Pearl, Latzer & Cohen Zedek, LLP.

10 Rockefeller Plaza, Suite 1001

New York, New York 10020

Tel: (212) 632-3480 Fax: (212) 632-3489

APPENDIX



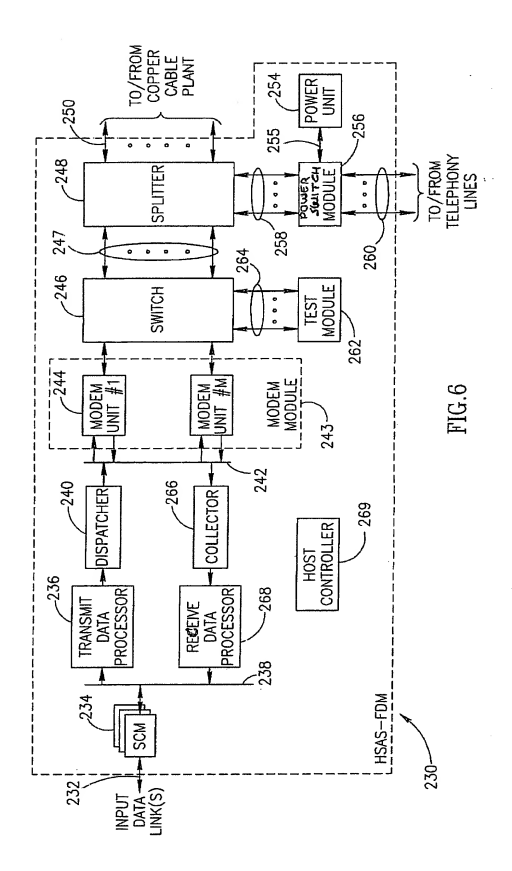


EXHIBIT C

Serial No. Patent No.: 09/510,550 Tide: HIGH SPEED ACCESS SYSTEM OVER COPPER CABLE 1. Provisional Cover Sheet 2. Utility Patent Application Transmittal 3. RCE Transmittal Sheet 4. Transmittal Sheet for Entering National Phase 5. Fee Transmittal Sheet	O Response to Notice to File Missing Parts O Response to Notice of Incomplete Reply O Request for Correction of Filing Recelpt O Information Disclosure Statement including Form PTO 1449 and references
Title: HIGH SPEED ACCESS SYSTEM OVER COPPER CABLE 1. Provisional Cover Sheet 2. Utility Patent Application Transmittal 3. RCE Transmittal Sheet 4. Transmittal Sheet for Entering National Phase 5. Pee Transmittal Sheet	2 Pl.ANT 0. Response to Notice to File Missing Parts 1. Response to Notice of Incomplete Reply 2. Request for Correction of Filing Recelpt 3. Information Disclosure Statement including Form PTO 1449 and references
I. Provisional Cover Sheet 2. Utility Patent Application Transmittal 3. RCE Transmittal Sheet 4. Transmittal Sheet for Entering National Phase 5. Pee Transmittal Sheet	O Response to Notice to File Missing Parts O Response to Notice of Incomplete Reply O Request for Correction of Filing Recelpt O Information Disclosure Statement including Form PTO 1449 and references
2. Utility Patent Application Transmittal 3. RCE Transmittal Sheet 4. Transmittal Sheet for Entering National Phase 5. Fee Transmittal Sheet	1. Response to Nodee of Incomplete Reply 2. Request for Correction of Filing Recelpt 3. Information Disclosure Statement including Form PTO 1449 and references
6. Patent Application Under 35 USC 111(a)	4. Preliminary Amendment
	5. Amendment in Response to Office Action ated January 21, 2004
pages of Specificationpages of Claimspage of Abstract	5. Petition for a Three Month(s) Extension of Time 7. Notice of Appeal
	0. Preliminary Amendment
	1. Claim for Priority under 35 U.S.C. Section 119 2. Revocation and Power of Attorney, including:
8. Recordation of Assignment Cover Sheet & Signed Assignment	- Statement Under 37 CFR 3.73(b) - Copy of Assignment
-Recordation Cover Sheet	3. 🖾 Other: Appendix
-Copy of Notice of Recordation of Assign.	SA# 11415

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EXHIBIT D



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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO	
09/510,550	02/22/2000	Tuvia Barlev	2681/1G735US1	2935	
27130 7	590 09/30/2004		EXAM	INER	
EITAN, PEARL, LATZER & COHEN ZEDEK LLP			DEPPE, BETSY LEE		
10 ROCKEFEI NEW YORK,	LLER PLÁZA, SUITE NY 10020		ART UNIT	PAPER NUMBER	
11517 201111		EPLC RECEIVE	2637		
	(0 4 OCT 2004	DATE MAILED: 09/30/200	4	

Please find below and/or attached an Office communication concerning this application or proceeding.

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		Application No.	Applicant(s)	
(Notice of Abandonment	09/510,550	BARLEV ET AL	
	Nouce of Abandonment	Examiner	Art Unit	
}		Betsy L. Deppe	2637	
	- The MAILING DATE of this communication ap	pears on the cover sheet with the c	orrespondence ad	ldress
This ap	plication is abandoned in view of:			
(a) [poplicant's failure to timely file a proper reply to the Office A reply was received on (with a Certificate of a period for reply (including a total extension of time of a proposed reply was received on, but it does	Mailing or Transmission dated month(s)) which expired on _ ont constitute a proper reply under 3	7 CFR 1.113 (a) to	the final rejection.
	(A proper reply under 37 CFR 1.113 to a final rejection application in condition for allowance; (2) a timely file Continued Examination (RCE) in compliance with 37	d Notice of Appeal (with appeal fee);	mendment which ploor (3) a timely filed	aces the Request for
(c) [A reply was received on but it does not constitution of the final rejection. See 37 CFR 1.85(a) and 1.111. (See	tute a proper reply, or a bona fide atte explanation in box 7 below).	mpt at a proper rep	ly, to the non-
(q) 🔀	No reply has been received.			
2. Ap	oplicant's failure to timely pay the required issue fee around the mailing date of the Notice of Allowance (PTOL-	nd publication fee, if applicable, within 85).	the statutory period	of three months
(a) <u>□</u>	The issue fee and publication fee, if applicable, was), which is after the expiration of the statutory pallowance (PTOL-85).	s received on (with a Certification) beriod for payment of the issue fee (are	ate of Malling or Tr nd publication fee) s	ansmission dated et in the Notice of
(b) 🗀	The submitted fee of \$ is insufficient. A balance	e of \$ is due.		
	The issue fee required by 37 CFR 1.18 is \$	The publication fee, if required by 37	CFR 1.18(d), is \$	
(c) 🗆	The Issue fee and publication fee, if applicable, has n	ot been received.		
3. App	plicant's failure to timely file corrected drawings as req	uired by, and within the three-month p	period set in, the No	tice of
(a) 🔲	Proposed corrected drawings were received onafter the expiration of the period for reply.	_ (with a Certificate of Mailing or Tran	smission dated), which is
(b) 🗌	No corrected drawings have been received.			
4. 🔲 The	e letter of express abandonment which is signed by the applicants.	e attorney or agent of record, the assi	ignee of the entire i	nterest, or all of
5. 🔲 The 1.3	e letter of express abandonment which is signed by ar 4(a)) upon the filing of a continuing application.	n attorney or agent (acting in a repres	entative capacity ur	nder 37 CFR
6. 🔲 The	e decision by the Board of Patent Appeals and Interfer the decision has expired and there are no allowed clai	rence rendered on and becaus ms.	e the period for see	king court review
7. 🔲 The	e reason(s) below:			
			Betsy L. Deppe Primary Examine Art Unit: 2637	
minimize a	Petitions to revive under 37 CFR 1.137(a) or (b), or requests to withdraw the holding of abandonment under 37 CFR 1.181, should be promptly filed to ninimize any negative effects on patent term.			promptly filed to
	d Trademark Office (Rev. 04-01) Notice o	of Abandonment	Par	t of Paper No. 13

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Applicant(s): BARLEV, Tuvis et al. Serial No. /Patent No.: 09/510,550	EPLC Docket No.: P-3584-US Hand Delivered on: 5 October 2004
Title: HIGH SPEED ACCESS SYSTEM O	VER COPPER CABLE PLANT
Title: HIGH SPEED ACCESS SYSTEM O 1.	10. Response to Notice to File Missing Parts 11. Response to Notice of Incomplete Reply 12. Request for Correction of Filing Receipt 13. Information Disclosure Statement including: - Form PTO 1449 and references Preliminary Amendment 14. Petition for a Three Month(s) Extension of Time 16. Petition for a Three Month(s) Extension of Time 17. Notice of Appeal Appeal Brief 18. Issue Fee Transmittal Sheet Publication fee 19. Submission of Formal Drawings: Two sets of Sheets containing Figs. 20. Preliminary Amendment 21. Claim for Priority under 35 U.S.C. Section 119 22. Revocation and Power of Attorney, including: - Statement Under 37 CFR 3.73(b) - Copy of Assignment
	and D
	LSA# 11800

Appl	icant(s): BARLEV, Tuvia et al.	EPLC	Docket No.: P-3584-US
	l No. /Patent No.: 09/510,550		Delivered on: Oct 5, 2004
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, –	Provisional Cover Sheet	_	Response to Notice to File Missing Parts
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3. 🔲	RCE Transmittal Sheet	11. 🔲	Request for Correction of Filing Receipt
4. 🗆	Fee Transmittal Sheet	12. 🔲	Information Disclosure Statement including:
5. 🔲	Patent Application Under 35 USC 111(a)		- Form PTO 1449 and references
ΙП	Provisional Patent Application Under 35 USC	13.	Preliminary Amendment
	111(b)	14. 🔲	Response to Office Action
	Transmittal Sheet for Entering National Phase		dated
	Containing:	15. 🔲	Petition for a One Month(s) Extension of Time
	Pages of Specification	16. 🔲	Notice of Appeal Appeal Brief
	Pages of Claims	17.	Issue Fee Transmittal Publication Fee
	Page of Abstract	18. 🔲	Submission of Formal Drawings: Two sets of
•	Pages of Formal Drawings		Sheets containing Figs
	Pages of	19. 🔲	Certified Copy of Priority Doc.
6. 🗀	Signed Declaration & Power of Attorney	20. 🔲	Claim for Convention Priority
7. 🗆	Request for Correction of Recordation of Assign. and:	21.	Revocation and Power of Attorney, including:
	- Recordation Cover Sheet		- Statement Under 37 CFR 3.73(b)
	- Copy of Notice of Recordation of Assign.		- Copy of Assignment
8. 🔲	Recordation of Assign. Cover Sheet & Signed Assign.	22. 🛛	
			Abandonment Under 37 CFR 1.181(a),
			Exhibits A, B, C and D

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